HUNTER PEAK FIRE

Incident Action Plan

WY-SHF-000428 / KLM4



Day Operational Period SATURDAY, AUGUST 13, 2016 0600 - 2000

Rocky Mountain IMT1
Todd Pechota, Incident Commander
Dan Dallas, Deputy
Tim Reid, Trainee



Link To Maps GPS: UTM NAD83 ZONE 12N

INCIDENT OBJECTIVES (ICS 202)

		11723 (103 202	STEP THE PORT OF THE WORLD STEP SHOWS A STEP SHOWS A STANDARD STAN
1. Incident Name:	2. Operational Perio		
HUNTER PEAK	Date/Time From		Date/Time To:
	08/13/2016 060	00 SAT	08/13/2016 2000 SAT
3. Objective(s):			
Strategy: Full Suppression: Assess risk and s risk to firefighters is acceptable. Take advantage property. Avoid taking action on portions of the f	of fuels reduction	n work and open fue	I types to protect private structures and
<u>Objectives</u>			
Base strategic and tactical decisions to deploy fi hazards, potential consequences, and probabilit			
Utilize LCES, closures, etc. to provide for safe	ty of incident per	sonnel and the publi	С.
2. Minimize economic impacts to local communit	ies and tourism b	y maintaining open	ravel corridor on Highways 296 and 212
3. Protect private structures/property and infrasti Scenic Highway). Specific areas include upper S Crandall Creek structures, Hunter Creek Ranch, Highway 296 to minimize impacts to Cooke City,	quaw Creek subo and other proper	division, lower Squa	v Creek subdivision, Squaw Creek Rand
 Minimize adverse impacts to sensitive resource Protection Guidelines (2016). 	es by fire and fire	suppression activit	es. See Shoshone NF Resource
5. Keep fire on the south side of Highway 212 ar	nd west of Highwa	y 296.	
6. Keep public and stakeholders informed throug	h use of press re	leases, community r	neetings, and other activities.
4. Operational Period Command Emphasis:			
Take advantage of the fuels reduction work and	open fuel types to	protect the private	structures and property.
General Situational Awareness:	16 8000 800	10.541	
donoral ordanonal Amaronese.			
ALL RESOURCES MUST RECEIVE BE	AR TRAINING	PRIOR TO GOI	NG TO THE FIELD.
5. Site Safety Plan Required? Yes No 🗓			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan)	
X ICS 202 ICS 207		ner Attachments:	
ICS 208	x	FIRE BEHAVIOR FO	DRECAST
X ICS 204 X ICS 220	X	BEAR PROTOCOL	
X ICS 205 X Map/Chart	X	ICS-214 UNIT LOG	
ICS 205A X Weather Forecast/Tides/C	urrents	8	
X ICS 206			
			A A
7. Prepared by: STEVE PETERSBURG Position	/Title: PSC1		Signature Falling
8. Approved by Incident Commander: Name:	TODD PECHOTA		Signature: The Signature S
ICS 202 IAP Pa	ge		Date/Time: 08/12/2016 2100

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name):		2. Operational Period:	DAY		
HUNTER PEA	٩K		Date/Time From: 08/13/2016 0600	SAT	Date/Tim 08/13/201	
3. Incident Com	nander	(s) and Command Staff		FACILITIES UNIT	KEITH PLAC	SEMAN
	IC/UC	TODD PECHOTA TIM REID (T)		GROUND SUPPORT UNIT		
		DAN DALLAS		COMMUNICATIONS UNIT	BARRY MAT	HIAS
SAFETY OF	FICER	KEITH LONG, DAV TONY RIVERS (T)	E VITWAR	SECURITY UNIT		RK
MEDICA	UNIT	PHIL GRAHAM			LINDA GUY	
LE	ADER			7. Operations Section:		
INFORM OF	ATION FICER	BRENDA BOWEN BOB SUMMERFIEI		DAY OPS SECTION CHIEF	DAVE CART ROB POWEI	
LIAISON OF	FICER	DANA SCHMIDT		PLANNING OPS	JAY MILLER	
		TAMMY RANDALL	-PARKER (T)		ERIC ZANUT	ΙΟ (Τ)
4. Agency/Organ	ization	Representative(s):				
Agency/Organiza	ation	Name		DIVISION/GROUP		JEROD DELAY
	FS	JOE ALEXANDER		DIVISION/GROUP	D	JOSH GRAHAM
FS - RESO AD	URCE /ISOR	ANDY PILS 307-25	50-5783	DIVISION/GROUP	Т	JIM GENUNG GRIF COCHRAN (T)
WY S	STATE	CHRIS FALLBECK		DIVISION/GROUP	W	EDWARD F LEBLANC
PARK CC		SCOTT STEWART				PAUL MANCUSO (T)
		SAM WILDE, JERR	V DARKED	Branch	STRUCTUR	E GROUP
5. Planning Secti		O, IIII VVIEDE, OEI (I)	TITALLI	BRANCH DIRECTOR	MIKE TOMB	OLATO
		CTEVE DETEROR	IDO	DEPUTY		
3		STEVE PETERSBU FLINT CHENEY (T)		STRUCTURE GROUP	TIM DALY	
DESCUIDATE		RANDY LOWNES		7b. Air Operations Bran	nch:	
		MARC GOLDBERG) 	AIR OPS BRANCH DIRECTOR	CLARK HAM	MOND
STATUS CHE	CK-IN	ANDY TATE BONNY JOHNSON		AIR ATTACK SUPERVISOR	JARED HOH	N
SITUATION	IUNIT	AMY HAM		AIR SUPPORT	STEVE DAVI	S
		NICK BENCKE		SUPERVISOR	ALEX STONE	
2.2.2.2.2.		TONY SMITH; KEN	OSTROM	HELICOPTER		
DOCUMENTA	NOITA	SCOTT WELLS	***************************************	COORDINATOR AIR TANKER		
	UNIT			COORDINATOR		
DEMOBILIZATION		GAYLE LAURENT		8. Finance/Administrati	on Section:	
INCI METEOROLO	DENT	DAVE LIPSON		CHIEF	DAVID LUCA	S
		LARRY LONG	D		JANELL RAY	
ANA	LYST				LOUISE FAL	
TECHNO SUPPORT SPECI		MARTY KREPFL		PROCUREMENT UNIT		
TRAINING SPECI		MATT BRANCH		COMPENSATION UNIT	CASEY WAR	
	LTAN	ROB BEERY	***		DENISE TOM	
6. Logistics Secti				COST UNIT	KATHY SUTF	PHEN
		VAN CHANAY	A AND			
	_	CHUCK HAMILTON		-		
		MELISSA HUNTER				
		JOHN BLIVEN) **			
9. Prepared By:	Name:	RANDY LOWNES	Position/	Title: RESL	Signature	e: /
		ge			-1/	1 1

FINAL

Page 1 of 1









FORECAST NO:

3

NAME OF FIRE: Hunter Peak

PREDICTION FOR:

SHIFT

UNIT: IMET

SHIFT DATE:

08/13/16

SIGNED:

TIME AND DATE FORECAST ISSUED:

2100/08/12/16

Incident Meteorologist / David Lipson

<u>WEATHER DISCUSSION:</u> Todays weather will be much like it was on Friday but just a tad warmer and with no rain. Sunday will be even drier with a breeze picking up late in the afternoon but the fire weather is not expected to be very critical. Monday will feature a cold front breezy conditions and a shot of thunderstorms late in the day. Tuesday is expected today be dry. Wednesday should be the warmest day of the week before a cold front brings an increasing chance of thunderstorms Thursday and Friday along with increasing winds.

WEATHER FORECAST:

WEATHER: Mostly sunny with some cumulus build ups in the afternoon..

TEMPERATURES: 69 at 6800 feet and 63 at 8400 feet.

HUMIDITY: 19 to 21 percent.

20 FT WINDS:

RIDGETOP - Light drainage winds around 4 to 8 mph, becoming mainly southwest 10 to 20 mph by

0930 in the morning. The wind direction will be somewhat variable after 1200 but

predominantly from the southwest.

SLOPE/VALLEY - Light drainage winds around 3 to 6 mph, becoming west 10 to 15 mph by 0930 in the morning. The wind direction will become somewhat variable after 1200 but predominantly from the west.

HAINES INDEX: 4

STABILITY/INVERSION: Inversion dissipating by 0930.

OUTLOOK FOR SUNDAY: Mostly sunny. High temp 67-73. Min RH 14 to 16 percent. Haines 5.

OUTLOOK FOR MONDAY: Increasing clouds with a chance of late day thunderstorms. High temp 69 to 75. Minimum relative humidity 14 to 17 percent.

EXTENDED FORECAST: Tuesday will be dry. Wednesday sunny and very warm. An increasing chance of

EXTENDED FORECAST: Tuesday will be dry. Wednesday sunny and very warm. An increasing chance of thunderstorms, cooler, and windier Thursday and Friday.

 th			
g 			
, ut			
n 			
5. of			

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #3	TYPE OF FIRE: Wildland Fire
FIRE NAME: Hunter Peak Fire	OPERATIONAL PERIOD: Day 8/13/2016
DATE ISSUED: 8/12/2016	TIME ISSUED: 1700
UNIT: WY-SHF-000428	SIGNED: //s// Larry Long
	PRINTED: Larry Long FBAN

INPUTS

See attached Weather Forecast

OUTPUTS FIRE BEHAVIOR

GENERAL: The fire will continue to be wind and topography driven with a high probability of spot fires from lofted embers and rollout in the heavier fuels. The fire will continue to move cross and down slope through the litter and grass fuels.

1 hour fuel moistures are low at 4%. 100 hour fuel moistures are 6-8%. 1000 hour fuels are 7-9% and live fuel moistures are around 75-85% depending on aspect.

ERCs are at the 95th percentile (74). Haines index will be a 5 (moderate)

Probability of Ignition is 75%. Spotting distances will be up to 1000 feet.

Expect the fire to become active after the inversion lifts and the thermal winds become established. The areas of bug killed trees and downed trees will provide an additional source of spotting and convective heating. Convection column development is a possibility where the fire has significant fuel loading available to it. If afternoon thunderstorms develop; expect erratic fire activity, especially strong, gusty winds.

SPECIFIC:

Head fires in conifer stands with a grass understory will have flame lengths of 1-4 feet with potential rates of spread around 12-22 chains per hour. Backing fires into the wind 1-3 chains per hour with flame lengths of <2 feet. Head fires in the mature conifer stands will have a potential rate of 3-8 chains per hour and flame lengths of 2-4 feet. Divisions Tango and Whiskey will continue to have the most activity due to the continuous fuel bed and the exposure to the wind.

AIR OPERATIONS

Gusty, erratic winds from thunderstorm development may hamper air support.

SAFETY

Listed below are some of the primary and secondary fire effects that can be a threat to firefighters:

Active fire runs where forces align (slope reversal)

Falling Snags & running bears

Complacency

Rocks and heavy material

m	
m gh the	
ind	
areas	
lf	
s of	
s of of <2 ngths	
s of of <2 ngths	
s of of <2 ngths	
s of of <2 ngths el bed	

HUNTER PEAK				Bi	anch:	T	Division/Gro	up:
							211101011110111	ар.
2. Operational Period:	DAY						Α	
Date/Time From: 08/13/2016 0600	SAT	Date/Time To: 08/13/2016 200		SAT			Α	
•			Operations	Personnel				
OPERATIONS	CHIEF DAVE CAF			DIVISION/G	ROUP SUPER	/ISOR J	AROD DELAY	
AIR ATTACK SUPER	ROB POW							
AIN ATTACK SUFER	JAKED HO) TIN						
		Resou	rces Assign	ned this Perio	1			
Strike Team / T			l	***************************************	Number	I		1
Resource De	esignator ———————	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Tin
-2 PIKE IHC		08/24	JOHN ALLE		22	ICP/060	00	ICP/2000
-18 MIDEWIN HC1		08/21	JERRY HO	FFMAN	22	ICP/060	00	ICP/2000
-10 EMTF		08/16	COURTNE	Y FREMONT	1	ICP/060	00	ICP/2000
-165 FOBS			JEREMIAH	TFAUSKEE	1	ICP/060	00	ICP/2000
-79 FOBS		08/26	MICHAEL D	DALE SMITH	1	ICP/060	00	ICP/2000
Control Operations/Wor	k Assignments:	104 (104) (104) (104) (104) (104) (104) (104)						
Special Instructions: CES to be established price dentify if needed DP 1-9. Employ MIST whenever possear safety training is required. Report bear sightings and a	or to engagement. ssible. ired by all personne any kill locations to	el prior to going to the Divisions.	field.				y and nomes in	the Division vv drain
CES to be established priodentify if needed DP 1-9. Employ MIST whenever posser safety training is requi	or to engagement. ssible. ired by all personne any kill locations to	el prior to going to the Divisions.	field.				y and nomes in	the Division with an
CES to be established price dentify if needed DP 1-9. Employ MIST whenever poseer safety training is requirect bear sightings and a	or to engagement. ssible. ired by all personne any kill locations to	el prior to going to the Divisions. rash upon arrival at ir	field. ncident and a		ase.	Сргорог	y and nomes in	the Division vv draine
CES to be established price dentify if needed DP 1-9. Imploy MIST whenever posters safety training is requiseport bear sightings and a ll operational vehicles must	or to engagement. ssible. ired by all personne any kill locations to	el prior to going to the Divisions. rash upon arrival at ir	field. noident and a	again upon rele	ase.		TX Tone/NA	
CES to be established price dentify if needed DP 1-9. Imploy MIST whenever postear safety training is requiseport bear sightings and a self operational vehicles must be provided by the self of the self operational vehicles from the self operation vehicles from the self operational vehicles from	or to engagement. ssible. ired by all personne any kill locations to st complete weed w	el prior to going to the Divisions. rash upon arrival at ir	Field. Incident and a	again upon rele	ase.	ncy N/W		
CES to be established price dentify if needed DP 1-9. Imploy MIST whenever posters safety training is requiseport bear sightings and a ll operational vehicles must be provided by the provide	or to engagement. ssible. ired by all personne any kill locations to st complete weed w	el prior to going to the Divisions. rash upon arrival at in Division/	Group Com	again upon rele nmunication So	ase. ummary TX Frequer	ncy N/W	TX Tone/NA	C Mode
CES to be established price dentify if needed DP 1-9. Employ MIST whenever posters safety training is requised to the safety training is requised to the safety training is requised to the safety training and a subsequent of the safety training and a subsequent safety training to the safety safety and the safety safe	cr to engagement. ssible. ired by all personne any kill locations to st complete weed w	Prior to going to the Divisions. Prash upon arrival at in Division/ RX Frequency I 170.0500 N	Group Com	again upon rele nmunication Si RX Tone/NAC 123.0	ase. ummary TX Frequer 164.100	ncy N/W 0 N	TX Tone/NA 123.0	C Mode
CES to be established price dentify if needed DP 1-9. Employ MIST whenever possear safety training is required by the safety training and a safety training and the safety tr	cr to engagement. ssible. ired by all personne any kill locations to st complete weed w Channel 8 9 10 1	Division/ RX Frequency I 170.0500 N	Group Com	again upon rele amunication So RX Tone/NAC 123.0 123.0	ase. Immary TX Frequer 164.100 170.450	ncy N/W 0 N 0 N	TX Tone/NA 123.0 123.0	C Mode A A
CES to be established price dentify if needed DP 1-9. Employ MIST whenever possear safety training is required and price of the property of th	cr to engagement. ssible. sred by all personne any kill locations to st complete weed w Channel 8 9 10	Division/ RX Frequency I 170.0500 N 169.5375 N	Group Com	again upon rele munication St RX Tone/NAC 123.0 123.0 123.0	ase. TX Frequer 164.100 170.450 164.712	ncy N/W 0 N 0 N 5 N	TX Tone/NA 123.0 123.0 123.0	A A A
CES to be established price dentify if needed DP 1-9. Employ MIST whenever possear safety training is required by the price of the pric	Channel 8 9 10 1 14 15	Division/ RX Frequency I 170.0500 N 169.5375 N 169.2000 N	Group Com	again upon rele amunication Si RX Tone/NAC 123.0 123.0 123.0	ase. TX Frequer 164.100 170.450 164.712 168.05 167.950	ncy N/W 0 N 0 N 5 N 00	TX Tone/NA 123.0 123.0 123.0	C Mode A A A
CES to be established price dentify if needed DP 1-9. Employ MIST whenever posters safety training is requised to the safety training and all operational vehicles must be safety training to the safety safe	Channel 8 9 10 1 14 15	Division/ RX Frequency I 170.0500 N 169.5375 N 169.2000 N	Group Com	again upon rele munication St RX Tone/NAC 123.0 123.0 123.0	ase. TX Frequer 164.100 170.450 164.712 168.05 167.950	ncy N/W 0 N 0 N 5 N 00 0 N	TX Tone/NA 123.0 123.0 123.0	C Mode A A A A A

/ drainage.							
	2						
lode							
A							
A A							
4							
4							
<u>\</u>							
ge 1 of 1							

HUNTER PEAK				3.				
HONIER FEAR			((Bran	ch:		Division/Group	p:
. Operational Period:	DAY							
Date/Time From:		Date/Time To:					D	
08/13/2016 0600 SAT		08/13/2016 2000	SAT					
		0	perations Person	nel				
OPERATIONS CHIEF			DIVIS	ION/GROU	UP SUPERV	ISOR J	OSH GRAHAM	
AIR ATTACK SUPERVISOR	ROB POWE	2 15						
AIN ATTAON OUT ENVIOUN	JAKED HOP							
		Resour	ces Assigned this	Period				
Strike Team / Task Fo	CONTRACTOR OF THE PROPERTY OF				Number			
Resource Designat	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Tim
ALPINE HC1		08/24	SHAWN PHILLIPS		22	ICP/060	00	ICP/2000
Control Operations/Work Assi	70							2. 332
sk: Scout and construct indirect	fire line from	D/A break moving N	W to division T brea	ak utilizing	natural barr	iers and	light fuel areas.	
rpose: Identify areas with high p	robability of s	success, minimizing f	ire fighter exposure	e while limi	iting fire spre	ad to th	e west in Absorka	Wilderness.
Special Instructions:								
		Division/G	roup Communica	tion Sumi	mary			
Function	Channel	Division/G			mary TX Frequenc	cy N/W	TX Tone/NAC	Mode
	Channel 8			e/NAC		_	TX Tone/NAC	
MMAND		RX Frequency N	W RX Tone	e/NAC .0	TX Frequenc	N		A
MMAND D CLAY	8	RX Frequency No. 170.0500 N	W RX Tone	e/NAC .0	TX Frequence 164.1000	N	123.0	
MMAND D CLAY D HURR	8	RX Frequency N/ 170.0500 N 168.1000 N	W RX Tone 123. 123.	e/NAC .0 .0	TX Frequence 164.1000 170.4500	N N N	123.0 123.0	A
MMAND D CLAY D HURR CTICAL	8 9 10	RX Frequency N/ 170.0500 N 168.1000 N 169.5375 N	W RX Tone 123. 123. 123.	e/NAC .0 .0	TX Frequence 164.1000 170.4500 164.7125	N N N	123.0 123.0 123.0	A A A
MMAND ID CLAY ID HURR CTICAL B PRI	8 9 10 2	RX Frequency N/ 170.0500 N 168.1000 N 169.5375 N 168.2000 N	W RX Tone 123. 123. 123.	e/NAC .0 .0	TX Frequence 164.1000 170.4500 164.7125 168.2000	N N N N	123.0 123.0 123.0	A A A A
Function DMMAND AD CLAY AD HURR ACTICAL G PRI G SEC Prepared By (Resource Unit Lea	8 9 10 2 14 15	RX Frequency N/ 170.0500 N 168.1000 N 169.5375 N 168.2000 N 167.9500 N 169.2000 N	W RX Tone 123. 123. 123.	e/NAC .0 .0 .0	164.1000 170.4500 164.7125 168.2000 167.9500	N N N N N Da	123.0 123.0 123.0 123.0	A A A

1. Incident Name:

2. Operational Period:						- 1		p:
	DAY							
Date/Time From: 08/13/2016 0600 S	SAT	Date/Time To: 08/13/2016 200					T	
4.			Operations Person	nel				
OPERATIONS CHI	ROB POWE	LL (T)	DIVIS	ION/GROU	P SUPER\	- 1	JIM GENUNG GRIF COCHRAN	(T)
AIR ATTACK SUPERVIS	OR JARED HOH	IN						
5.		Resou	rces Assigned this	Period	7====	- 1		
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
C-6 CHENA IHC		08/15	ODED SHALOM		19	ICP/06	600	ICP/2000
C-7 AUGUSTA IHC		08/14	OSCAR MONTIJO		19	ICP/06	500	ICP/2000
C-15 MQ FRANCO REFORES	TATION HC2	08/26	JOSE MENDOZA		20	ICP/06	600	ICP/2000
D-38 HEQB		08/25	ERIC WEST		1	ICP/06	00	ICP/2000
E-9 PARK COUNTY 639 DOZ	2	08/25	CHIP ASH		1	ICP/06	00	ICP/2000
D-50 EMTF		08/25	KIEL DAVID MULL	EN	1	ICP/06	00	ICP/2000
D-88 EMPF		08/25	KELLAND WOLF		1	ICP/06	00	ICP/2000
)-6003 FOBS		08/19	MIKE MUCK		1	ICP/06	00	ICP/2000
D-20 FOBS		08/19	MARK ROUSSEAL	J	1	ICP/06		ICP/2000
Purpose: Identify areas with hig drainage.	gri probability of s	uccess, millimizing	mengriter exposure	wrine iiriidi	ig life spre	ao to tn	e north and west i	nto the Squaw Cree
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible.	engagement. by all personnel p kill locations to Di le.	orior to going to the visions.		on release				
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible All operational vehicles must concept to leaving Identify if needed DP 30-39.	engagement. by all personnel p kill locations to Di le. omplete weed was	orior to going to the visions.	ncident and again up					
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possib All operational vehicles must comply the sand the same than the same that the same than the same tha	engagement. by all personnel pkill locations to Di le. pmplete weed was ng ICP.	prior to going to the visions. sh upon arrival at ir	ncident and again up	ition Sumn	nary			
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possible All operational vehicles must compare tank rinse prior to leaving identify if needed DP 30-39. Function	engagement. by all personnel pkill locations to Di le. pmplete weed was ng ICP. Channel	prior to going to the visions. sh upon arrival at ir Division/	Group Communica	e/NAC 1	nary TX Frequer			
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possiball operational vehicles must complete the service of the servi	engagement. by all personnel pkill locations to Di le. complete weed was ng ICP. Channel	Division/ RX Frequency I	Group Communica N/W RX Ton 123	e/NAC 7	nary "X Frequer 164.100	0 N	123.0	А
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible All operational vehicles must compare tank rinse prior to leaving dentify if needed DP 30-39. Function COMMAND CMD CLAY	engagement. by all personnel pkill locations to Di le. complete weed was g ICP. Channel 8	Division/ RX Frequency I 170.0500 N 168.1000 N	Group Communica N/W RX Ton 123	e/NAC 7	nary "X Frequer 164.100 170.450	0 N	123.0 123.0	A
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possib All operational vehicles must co Engine tank rinse prior to leavin Identify if needed DP 30-39. Function COMMAND CMD CLAY CMD HURR	engagement. by all personnel pkill locations to Di le. complete weed was ng ICP. Channel	Division/ RX Frequency I 170.0500 N 168.1000 N	Group Communica N/W RX Ton 123 123	e/NAC 7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	nary TX Frequer 164.100 170.450 164.712	0 N 0 N 5 N	123.0 123.0 123.0	A A A
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possible All operational vehicles must configure tank rinse prior to leaving dentify if needed DP 30-39. Function COMMAND CMD CLAY CMD HURR CACTICAL.	cengagement. by all personnel pkill locations to Di le. complete weed was ng ICP. Channel 8 9 10	Division/ RX Frequency I 170.0500 N 168.1000 N	Group Communica N/W RX Ton 123 123 123	e/NAC 7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	nary "X Frequer 164.100 170.450 164.712 168.600	0 N 0 N 5 N	123.0 123.0	A A A
Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possib All operational vehicles must co Engine tank rinse prior to leavin Identify if needed DP 30-39. Function COMMAND CMD CLAY CMD HURR FACTICAL	cengagement. by all personnel pkill locations to Di le. complete weed was ng ICP. Channel 8 9 10 3	Division/ RX Frequency 170.0500 N 169.5375 N 168.6000 N	Group Communica N/W RX Ton 123 123 123	e/NAC 7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	nary TX Frequer 164.100 170.450 164.712	0 N 0 N 5 N 0 N	123.0 123.0 123.0	A A A A
7. Special Instructions: Spike HC1, Line Spike, 2-3 day LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible All operational vehicles must concern to leaving Identify if needed DP 30-39. 8. Function COMMAND CMD CLAY CMD HURR TACTICAL A/G PRI A/G SEC Prepared By (Resource Unit RANDY LOWNES	cengagement. by all personnel pkill locations to Di le. complete weed was ng ICP. Channel 8 9 10 3 14 15	Division/ RX Frequency 170.0500 N 169.5375 N 168.6000 N 167.9500 N 169.2000 N	Group Communica N/W RX Ton 123 123 123	e/NAC 7.00.00.00.00	164.100 170.450 164.712 168.600 167.950	0 N 0 N 5 N 0 N 0 N	123.0 123.0 123.0	A A A



HUNTER PEAK					3. Brand	-h·	Т	Divi-1(0	
					Drane	en:		Division/Grou	p:
2. Operational Period:	DAY							107	
Date/Time From:	–	Date/Time						W	
08/13/2016 0600 :	SAT	08/13/2016	2000	SAT					
OPERATIONS CH	uee loave	OADTED	Operation	s Personn					
OPERATIONS CH		OWELL (T)		DIVISIO	ON/GROU	JP SUPERV		ED LEBLANC PAUL MANCUSC) (T)
AIR ATTACK SUPERVIS		A					-+	AOL WAITOOSC	(1)
5.		Re	sources Assi	gned this	Period				
Strike Team / Tasi Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./T
O-15 TFLD		08/20	ROBERT	SPENCE		1	ICP/060	00	ICP/2000
O-12 TFLD		08/24	DAVID N	OYCE		1	ICP/060	00	ICP/2000
TFLD (T)		08/25	GARRIN	RYG		1	ICP/060	00	ICP/2000
C-25 BEAR JAW HC2I		08/20	SHELBY	ERICKSON	N	18	ICP/060	00	ICP/2000
C-5 DEVILS CANYON T2IA		08/22	2 WARD S	CANSON		19	ICP/060	00	ICP/2000
C-16 NORTH PACIFIC FORES	STRY HC2	08/25	BERTHA	MARTINE	7	20	ICP/060		ICP/2000
D-76 HEQB		08/18	CASEYS	STEENHOV	'EN	1	ICP/060	00	ICP/2000
O-14 HEQB (T)		08/18	TOBY C	OOK		1	ICP/060		ICP/2000
E-41 PARK COUNTY 615 DO	Z2	08/25	JASON F	IELDS		1	ICP/060		ICP/2000
E-19 PIKE SAN-ISABEL11-1 E	ENG6	08/25	CHRISTO	PHER JOI	NES	4	ICP/060		ICP/2000
E-20 CHAFFEE CO BRUSH 2	ENG6	08/25		CCONNAU		3	ICP/060		ICP/2000
E-21 MONTE VISTA 661 ENG	66	08/25				3	ICP/060		ICP/2000
E-24 ELK CREEK BRUSH 451		08/25				3	ICP/060	***	
E-25 STONEWALL 435 ENG6		08/25				3	ICP/060		ICP/2000
0-45 SOF2		08/25		FREESTO	NIE			528	ICP/2000
D-52 EMPF		WW.33 8730			NE .		ICP/060		ICP/2000
TO POSSESSE DESCRIPTION OF		08/25	MATT DA	.VIS		1	ICP/060	0	ICP/2000
6. Control Operations/Work A Task; Secure spot fires north o			anatoreat in disa	at finalina a		01	Б.		
Purpose: Minimize fire impacts	to the priva	te property and home	es in the Clark	Fork drain	outh of Sc age.	quaw Creek	Road ro	ad.	
3.		Divis	ion/Group Co	mmunicat	ion Sumi	mary			
Function	Channe		,	RX Tone		TX Frequen		TX Tone/NAC	C Mode
COMMAND	8	170.050		123.0		164.100		123.0	A
CMD CLAY	9	168.100		123.0		170.450		123.0	A
CMD HURR ACTICAL	10	169.537		123.0		164.712		123.0	A
VG PRI	14	166.725 167.950		123.0		166.725		123.0	A
VG SEC	15	169.200			+	167.950			A
. Prepared By (Resource Unit			proved By (Pla	anning Sec	tion Chi			ite	Time
RANDY LOWNES	11		TEVE PETER		Tin	Plon		/12/2016	2100
CS 204 WF (1/14)	/		FIN	NAL /			1		Page 1 o

### Division/Group:	HUNTER PEAK			3.			
Date/Time From:				Bra	nch:	Division/Group:	
OPERATIONS CHIEF DAVE CARTER OPERATIONS CHIEF DAVE CARTER ROB POWELL (T) PAUL MANCUSO (T)	2. Operational Period:	DAY					
At	Date/Time From:	T	Date/Time To:			W	
OPERATIONS CHIEF				SAT			
ROB POWELL (T)	4.		Operation	ns Personnel			
AR ATTACK SUPERVISOR 7. Special Instructions: LCES to be established prior to engagement. Beer safely training is required by all personnel prior to going to the field. Report New Signine ga and any kill Employ MST Whenever possible. All operational vehicles must complete weed wash upon arrival at incident and again upon release. Employ MST Whenever prossible. All operational vehicles must complete weed wash upon arrival at incident and again upon release. Employ MST Whenever prossible. All operational vehicles must complete weed wash upon arrival at incident and again upon release. Elegiber tank rise prior to leaving ICP. Identify if needed DP 40-49. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 8 170.0500 N 123.0 164.1000 N 123.0 A CMD PLURR 10 169.575 N 123.0 164.7725 N 123.0 A ACMD PLURR 14 167.9500 N 123.0 166.7250 N 123.0 A NG SEC 15 169.2000 N 169.2000 N A	OPERATIONS CHIEF			DIVISION/GRO	VICENTIAL CONTRACTOR C		
Command Repeated Repeated	AIR ATTACK SUPERVISOR					PAUL MANCUSO (T)	
Bear safely training is required by all personnal prior to going to the field.		0, 11 12 11011	•				
Bear safety training is required by all personnel prior to going to the field. Report bear sightings and any kill locations to Divisions. Employ MIST whenever possible. All operational whichicas must complete weed wash upon arrival at incident and again upon release. Engine tank rinse prior to leaving ICP. Identify if needed DP 40-49. B. Division/Group Communication Summary B. Division/Group Communication Summary B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 170.0500 N 123.0 164.1000 N 123.0 A COMD CLAY 9 168.1000 N 123.0 170.4500 N 123.0 A CMD CLAY 9 168.1000 N 123.0 164.725 N 123.0 A ACMD HURR 10 169.5375 N 123.0 164.725 N 123.0 A ACMC PRI 14 167.7500 N 123.0 169.2000 N A NG SEC 15 169.2000 N 169.2000 N A NG SEC 15 169.2000 N 169.2000 N A	7. Special Instructions:						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 170.0500 N 123.0 164.1000 N 123.0 A CMD CLAY 9 168.1000 N 123.0 170.4500 N 123.0 A CMD HURR 10 169.5375 N 123.0 164.7125 N 123.0 A CMD HURR 4 166.7250 N 123.0 166.7250 N 123.0 A CMD FRI 14 167.9500 N 167.9500 N A CMD GEC 15 169.2000 N 169.2000 N A							
COMMAND 8 170.0500 N 123.0 164.1000 N 123.0 A CMD CLAY 9 168.1000 N 123.0 170.4500 N 123.0 A CMD HURR 10 169.5375 N 123.0 164.7125 N 123.0 A TACTICAL 4 166.7250 N 123.0 166.7250 N 123.0 A A/G PRI 14 167.9500 N 167.9500 N A A/G SEC 15 169.2000 N 169.2000 N A							
CMD CLAY 9 168.1000 N 123.0 170.4500 N 123.0 A CMD HURR 10 169.5375 N 123.0 164.7125 N 123.0 A TACTICAL 4 166.7250 N 123.0 166.7250 N 123.0 A AVG PRI 14 167.9500 N 167.9500 N A AVG SEC 15 169.2000 N 169.2000 N A	В.		Division/Group C	ommunication Su	mmary		
CMD HURR 10 169.5375 N 123.0 164.7125 N 123.0 A TACTICAL 4 166.7250 N 123.0 166.7250 N 123.0 A A/G PRI 14 167.9500 N 167.9500 N A A/G SEC 15 169.2000 N 169.2000 N A		Channel	RX Frequency N/W			/ TX Tone/NAC	Mode
TACTICAL 4 166.7250 N 123.0 166.7250 N 123.0 A A/G PRI 14 167.9500 N 167.9500 N A A/G SEC 15 169.2000 N 169.2000 N A	Function COMMAND	8	RX Frequency N/W 170.0500 N	RX Tone/NAC 123.0	TX Frequency N/W 164.1000 N		
A/G PRI 14 167.9500 N 167.9500 N A A/G SEC 15 169.2000 N 169.2000 N A	Function COMMAND CMD CLAY	8	RX Frequency N/W 170.0500 N 168.1000 N	RX Tone/NAC 123.0 123.0	TX Frequency N/M 164.1000 N 170.4500 N	123.0 123.0	A A
A/G SEC 15 169.2000 N 169.2000 N A	Function COMMAND CMD CLAY CMD HURR	8 9 10	RX Frequency N/W 170.0500 N 168.1000 N 169.5375 N	RX Tone/NAC 123.0 123.0 123.0	TX Frequency N/W 164.1000 N 170.4500 N 164.7125 N	123.0 123.0 123.0	A A A
	Function COMMAND CMD CLAY CMD HURR TACTICAL	8 9 10 4	RX Frequency N/W 170.0500 N 168.1000 N 169.5375 N 166.7250 N	RX Tone/NAC 123.0 123.0 123.0	TX Frequency N/M 164.1000 N 170.4500 N 164.7125 N 166.7250 N	123.0 123.0 123.0	A A A
D. Prepared By (Resource Unit Leader) / Approved By (Planning Section Chief) / Date Time	Function COMMAND CMD CLAY CMD HURR TACTICAL A/G PRI	8 9 10 4 14	RX Frequency N/W 170.0500 N 168.1000 N 169.5375 N 166.7250 N 167.9500 N	RX Tone/NAC 123.0 123.0 123.0	TX Frequency N/W 164.1000 N 170.4500 N 164.7125 N 166.7250 N 167.9500 N	123.0 123.0 123.0	A A A A

(T)	
_	
_	
	Mode
	Α
	A A
	A
	А
	А
	Time
2	Page 2 of 2
	Page 2 of 2

1. Incident Name:					3.					
HUNTER PEAK					Brai	nch:		Division/Grou	ıp:	
2. Operational Period:	DAY							STRUC	THE)E
Date/Time From: 08/13/2016 0600	AT	Date/Tim 08/13/2016		SA	AT AT	I		GROUP		\L
4.			Or	perations F	Personnel		L			
OPERATIONS CHI	EF DAVID CAF	RTER				ANCH DIRE	CTOR	MIKE TOMBOLA	ТО	
DIVISION/CDOUD SUBERVIO	ROB POWE	ELL (T)								
DIVISION/GROUP SUPERVISO	OR TIM DALY				AIR ATTA	CK SUPER	/ISOR .	JARED HOHN		
5.		R	Resourc	es Assign	ed this Period					
Strike Team / Task Resource Desig		LW	'D	l	Leader	Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
O-14 TFLD		08/2	25 T	OBY COO	K	1	ICP/06	00	ICP/2	2000
E-31 POUDRE FIRE 758 ENG	3	08/2	25 J	IM HERRIN	NGTON	4	ICP/060	00	ICP/2	2000
E-32 BERTHOUD ENGINE 13	ENG3	08/2	25 S	HANE PRI	M	3	ICP/060	00	ICP/2	2000
E-5 DRAGON FIGHTERS ENG	41 ENG4	08/2	23 N	IICHAEL S	PECHT	3	ICP/060	00	ICP/2	2000
WY SHF 644 ENG6			T	RENT DUN	IN	3	ICP/060	00	ICP/2	2000
PARK CO ENG 17 ENG6			s	COTT KRI	CHELOR	3	ICP/060	00	ICP/2	2000
E-7 ENG6 PIEDMONT 6-8 EN	G6	08/2	24 R	ROY KOTTV	WITZ	3	ICP/060	00	ICP/2	000
E-4 BLM 3147 ENG6		08/2	23 J	OHN LANG	BE	3	ICP/060	00	ICP/2	2000
E-17 ALAMOSA ENGINE 6241	ENG6	08/2	25 C	ODY PATE	RICK SULLIVAN	1 3	ICP/060	00	ICP/2	
E-22 BROADMOOR FPD ENGI	NE 640 ENG6	08/2	25 M	11CHAEL G	ARMAN	3	ICP/060	00	ICP/2	
E-23 GNUG 663 USFS ENG6		08/1	9 J	OSHUA OA	λK	4	ICP/060		ICP/2	
E-55 CAMP CROOK VFD WTS	52	08/1	7 T	ROY BREN	NCE	1	ICP/060		ICP/2	
E-54 SMITH OILFIELD WTS2		08/2	25 T	IM ANDER	SON	1	ICP/060		ICP/2	
E-52 PAULTON ENTERPRISES	S - 429 WTT1	08/2	_	RAVIS PAL		2	ICP/060		ICP/2	
E-53 PAULTON ENTERPRISES		08/2		RTHUR LIL		2	ICP/060		ICP/2	
O-47 EMTF		08/1		DAM DANI			ICP/060			
				IIDDLEDIT			1017000		ICP/2	
			-							
8.		Divis	sion/Gr	roup Comm	nunication Sun	nmarv	Villa I			
Function	Channel	RX Freque			XX Tone/NAC	TX Frequen	cy NAM	TX Tone/NA		Mada
COMMAND	8	170.05			123.0	164.100		123.0	+	Mode
CMD CLAY	9	168.10	000 N		123.0	170.450		123.0	+	A
CMD HURR	10	169.53	75 N		123.0	164.712	5 N	123.0	+	A
TACTICAL	5	166.77	'50 N		123.0	166.775	0 N	123.0	\top	А
A/G PRI	14	167.95	00 N			167.950	0 N			Α
A/G SEC	15	169.20	00 N			169.200	0 N			А
Prepared By (Resource Unit	Leader	Ap	proved	By (Plann	ning Section Ch	nief)	Da	ate	Ti	me
RANDY LOWNES		5	STEVE	PETERSB	URG Hein	1 Chee	ceopos	/12/2016	2100)
CS 204 WF (1/14)				FINAL	-/					Page 1 of 2

				3.			
HUNTER PEAK				Branch:		Division/Grou	ıp:
2. Operational Period:	DAY					STRUC	TUDE
Date/Time From:		Date/Time To:		I		GROUP	
08/13/2016 0600 S	SAT	08/13/2016 2000	SAT			GROUP	
4.		Oį	perations Personne	1			
OPERATIONS CHI				BRANCH DIRE	CTOR MI	KE TOMBOLA	ТО
DIVISION/GROUP SUPERVISO	ROB POWE	ELL (T)					
DIVISION/GROUP SUPERVISO	OR TIM DALY		AIR	ATTACK SUPER	ISOR JA	RED HOHN	
5.		Resourc	ces Assigned this P	eriod			
Strike Team / Task	Force /	T T	oo Assigned this I	Number			T
Resource Desig	nator	LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
D-13 TFLD		08/16	GREGORY RESER	1	ICP/1000)	ICP/2400
E-18 ARVADA BRUSH 57 ENG	G6	08/25 T	RACY LEYVA	3	ICP/1000)	ICP/2400
E-26 CARBON CO 207 ENG6		08/25 F	RON BROWN	2	ICP/1000)	ICP/2400
6. Control Operations/Work As	ssignments:						
LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possibl	engagement. by all personnel kill locations to D le.	prior to going to the fi livisions.		ı release.			
LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possible All operational vehicles must co	engagement. by all personnel kill locations to D le. omplete weed wa	prior to going to the fi livisions.		release.			
LCES to be established prior to Bear safety training is required Report bear sightings and any kemploy MIST whenever possible All operational vehicles must consider the training training to leaving the training	engagement. by all personnel kill locations to D le. omplete weed wa	prior to going to the fi ivisions. ash upon arrival at inc					
LCES to be established prior to Bear safety training is required Report bear sightings and any k Employ MIST whenever possible All operational vehicles must con Engine tank rinse prior to leaving	engagement. by all personnel kill locations to D le. omplete weed wa	prior to going to the fi ivisions. ash upon arrival at inc	ident and again upon	on Summary	icy N/W	TX Tone/NA	C Mode
LCES to be established prior to Bear safety training is required Report bear sightings and any Report bear sightings and any Remote MIST whenever possible All operational vehicles must concern to leaving the same transfer transfer to leaving the same transfer transfer to leaving the same transfer transfer transfer to leaving transfer transfe	o engagement. by all personnel kill locations to D le. complete weed wa ng ICP.	prior to going to the fivisions. ash upon arrival at inc	ident and again upon	on Summary		TX Tone/NA 123.0	C Mode
LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible All operational vehicles must complete the Employ MIST whenever possible and the second	c engagement. by all personnel kill locations to D ble. complete weed wa ng ICP. Channel	prior to going to the filivisions. ash upon arrival at inc Division/G	roup Communication RX Tone/N	on Summary NAC TX Frequer	0 N		
LCES to be established prior to Bear safety training is required Report bear sightings and any Report bear sightings and any Remote MIST whenever possible All operational vehicles must configure tank rinse prior to leaving the same t	c engagement. by all personnel kill locations to D ble. complete weed wa ng ICP. Channel	prior to going to the fi ivisions. ash upon arrival at inc Division/G RX Frequency N/ 170.0500 N	roup Communicatio W RX Tone/N 123.0	on Summary NAC TX Frequer 164.100	0 N	123.0	А
LCES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible All operational vehicles must contain the Employ MIST whenever possible All operational vehicles must contain the Employ MIST whenever possible All operational vehicles must contain the Employ MIST whenever possible All operations to leaving the Employment of the E	channel Channel 8 9	Division/G RX Frequency N/ 170.0500 N 168.1000 N	roup Communication W RX Tone/N 123.0	on Summary NAC TX Frequer 164.100 170.450	0 N 0 N 5 N	123.0 123.0	A
ECES to be established prior to Bear safety training is required Report bear sightings and any Report bear sightings and any Remploy MIST whenever possible All operational vehicles must concern to leaving the prior to l	channel 8 9 10 10 10 10 10 10 10 10 10	Division/G RX Frequency N/ 170.0500 N 169.5375 N	roup Communication W RX Tone/N 123.0 123.0	DI Summary NAC TX Frequer 164.100 170.450 164.712	0 N 0 N 5 N 0 N	123.0 123.0 123.0	A A A
COMMAND CMD CLAY CMD HURR FACTICAL A/G PRI A/G SEC	channel 8 9 10 5 14 15	Division/G RX Frequency N/ 170.0500 N 169.5375 N 166.7750 N	roup Communication W RX Tone/N 123.0 123.0	Dn Summary NAC TX Frequer 164.100 170.450 164.712 166.775	0 N 0 N 5 N 0 N	123.0 123.0 123.0	A A A
ECES to be established prior to Bear safety training is required Report bear sightings and any Employ MIST whenever possible All operational vehicles must contain the Employ MIST whenever possible All operational vehicles must contain the Employ MIST whenever possible All operational vehicles must contain the Employ MIST whenever possible All operational vehicles must contain the Employer than the Employe	channel 8 9 10 5 14 15	Division/G RX Frequency N/ 170.0500 N 169.5375 N 166.7750 N 169.2000 N	roup Communication W RX Tone/N 123.0 123.0	DI Summary NAC TX Frequer 164.100 170.450 164.712 166.775 167.950 169.200	0 N 0 N 5 N 0 N	123.0 123.0 123.0 123.0	A A A A

HUNTER PEAK				3.				
				Bran	ch:	1	Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	v.				STAGIN	IG
	SAT	08/13/2016 20						
•			Operations Perso	nnel				
OPERATIONS CHI	STATE OF STREET STREET		· · · · · · · · · · · · · · · · · · ·	STA	GING MAN	AGER R	OBIN ACE	
	ROB POWE	LL (I)						
								ä
		Reso	urces Assigned th	is Period				
Strike Team / Task Resource Desig		LWD		(minute minute m	Number			
37 INDEPENDENT LOG CO		LWD 08/25	Leade	er —————	Persons		Off PT./Time	Pick Up PT./Tin
10 SUTHERLAND DOZ2	DOZZ		DANIDY OUTLIES	LAND	2	ICP/060		ICP/2000
		08/26	RANDY SUTHER		1	ICP/060		ICP/2000
-37 HEQB		08/26	JAMES ROBBINS		1	ICP/060		ICP/2000
-3000 HEQB (T)		08/26	COLIN CHALLIF	DUR	1	ICP/060	0	ICP/2000
	oes se nens i	TO RESPOND WI	ITHIN 15 MINUTES	OF NOTIFI	CATION.			
		TO RESPOND W	ITHIN 15 MINUTES	OF NOTIFI	CATION.			
			r/Group Communic					
Function	Channel		ı/Group Communic	ation Sum		cy N/W	TX Tone/NAC	C Mode
Function		Division	I/Group Communic	ation Sum	mary		TX Tone/NA(123.0	C Mode A
Function	Channel	Division RX Frequency	n/ Group Communi N/W RX To N 12	eation Sum	mary TX Frequen	0 N		
	Channel 8	Division RX Frequency 170.05001	N/W RX To	ne/NAC	mary TX Frequen 164.100	0 N	123.0	А

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) 2. Date/Time Prepared: Date: 08/12/2016 Date: Date/Time From:

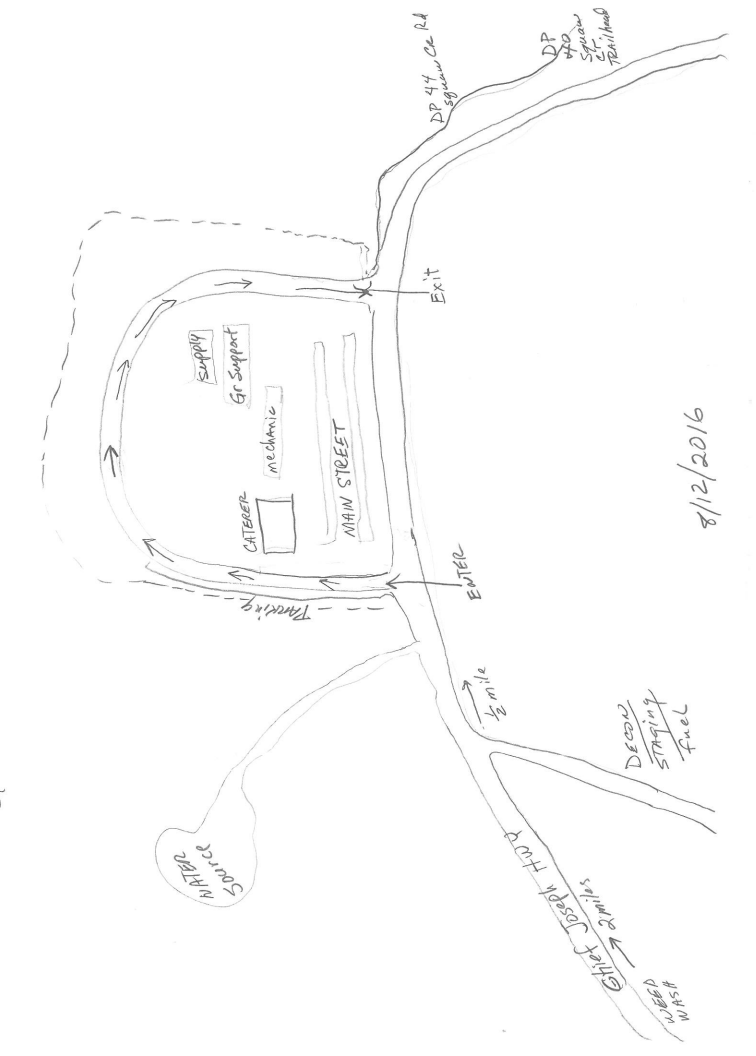
				3		?	L LAIN (100 200)	10 400)		
1. Incident Name:	lame:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
HUNTER PEAK	PEAK		Date: Time:	e: 08/12/2016 e: 2100			Date/Time From: 08/13/2016 0600	SAT	./80	Date/Time To: 08/13/2016 2000 SAT
4. Basic Radio Channel Use:	dio Char	nnel Use:								
Zone Group	유 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIVA	168.0500 N	123.0	168.0500	123.0	4	TACTICAL
	2	TACTICAL	TAC 2	DIVD	168.2000 N	123.0	168.2000 N	123.0	A	TACTICAL
	က	TACTICAL	TAC 3	DIVT	168.6000 N	123.0	168.6000 N	123.0	⋖	TACTICAL
	4	TACTICAL	TAC 4	DIV W	166.7250 N	123.0	166.7250 N	123.0	A	TACTICAL
	2	TACTICAL	TAC 5	DIV STRUCTURE	166.7750 N	123.0	166.7750 N	123.0	4	TACTICAL
	9	TACTICAL	TAC 6	STAGING	168.2500 N	123.0	168.2500 N	123.0	4	TACTICAL
	7	TACTICAL	SHF TAC		168.7500 N		168.7500 N		4	SHOSHONE NF TAC
	80	COMMAND	CMD MEADOW PEAK	BACK-UP	170.0500 N	123.0	164.1000 N	123.0	4	USFS MEADOW LAKE
	6	CMD CLAY	CMD CLAY	COMMAND NET	168.1000 N	123.0	170.4500 N	123.0	4	USFS CLAY PEAK
	10	CMD HURR	CMD HURR	COMMAND NET	169.5375 N	123.0	164.7125 N	123.0	⋖	HURRICANE RIDGE
	=	RESERVED	RESERVED	RESERVED	163.0750 N	123.0	170.5125 N	123.0	⋖	TO BE DETERMINED
	12	UNASSIGNED								
	13	UNASSIGNED								
	14	A/G PRI	A/G PRI		167.9500 N		167.9500 N		⋖	PRIMARY AIR / GROUND
	15	A/G SEC	A/G SEC		169.2000 N		169.2000 N		A	SECONDARY AIR / GROUND
	16	AIR GUARD	AIR GRD		168.6250 N		168.6250 N	110.9	A	EMERGENCY AIR / GROUND
5. Special Instructions:	structio	ns:								
									1	
6. Prepared By	By	(Communication	(Communications Unit Leader)	Name: BARRY MATHIAS	IIAS		Š	Signature:	mex	Matheway Com
ICS 205				IAP Page			De	Date/Time: 08/12/2016 2100	2/2016 2100	

FINAL

AIR 0	PEI	AIR OPERATIONS SUMMARY	SUMMA		REPARED B	PREPARED BY: Clark Hammond	ammon	þ	PREPARED I	PREPARED DATE/TIME 8-12-16/2030	-12-16/20	30	
1. INCIDE	N LN	1. INCIDENT NAME: HUNTER PEAK	ER PEAK	8 2	2.OPERATIC 8/13/16	2.OPERATIONAL PERIOD DATE: 8/13/16	D DATE:		TIME:	END TIME: 2000	SUNRISE: 0616	9	SUNSET: 2027
3. REMAR Contact A	KKS (S	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Contact Air Attack on Air to Ground for Bucket Work.	ds, Air Operati Ground for	ons Special Bucket W	Equipment, e ork.	tc.):			4. MEDEVAC A/C:	AC A/C:	5. TFR: 6/1056 Radius: 5 NM	1056 NM S	
CARGO, C	CREW	CARGO, CREW SHUTTLES AND RECONS CONTACT HUNTER HELIBASE	ND RECONS	CONTAC	THUNTER	HELIBASE			See Med	See Medical Plan	Altitude:	Altitude: 13,000 'MSL	MSL
AIRCRAF	T WII	AIRCRAFT WILL RETURN TO CODY HELIBASE FOR OVER NIGHT	CODY HEL	IBASE FO	R OVER N	IGHT.			[] CHOD	7BL	TFR A/A	TFR A/A 127.2500	
6. PERSONNEL	NNEL		Phone		7. FREQU	FREQUENCIES	AM	FM	8. FIXED-V	8. FIXED-WING #Available/Type/Make-Model/FAA N#/Bases	L ble/Type/Mak	ke-Model/F	AA N#/Bases
AOBD: C	LAR	CLARK HAMMOND	720-305-8841	5-8841	AIR/AIR FW:	W:	127.2500	_	Air Tankers	rs			
ASGS: ST	TEVE	STEVE DAVIS	605-440-2122	-2122	AIR/AIR RW:	W:	125.0250	L	ON REQUI	ON REQUEST THROUGH CODY DISPATCH	сн сору г	DISPATCE	Ŧ
ASGS: ALEX STONE (CODY) FBO	LEX S	STONE	520-43	520-437-2600	AIR/GROUND: PRI TACTICAL	ND: PRI		167.950	0 CL-415 S-262, S-261	51			
ATGS: JERAD HOHN	RAD	HOHN	605-673-7935	3-7935	AIR/GROU	AIR/GROUND:SEC CARGO/CREW/RECN		169.200	0				
ATGS:					COMMAN	COMMAND: (Simplex)			Leadplanes				
HEBM: A	LBE	HEBM: ALBERT NEWMAN	928-606-5101	6-5101	COMMAND RPT	D RPT			Base FAX#				
HEBM: BRI CODY FBO	RIAN 30	HEBM: BRIAN KLEISEN CODY FBO	210-870-4952	0-4952	MEADOW	MEADOW PEAK RPT							
ATB MGR:					DECK FREQ.:	.Q.:		163.100	ATGS Aircraft	ıfı			
					TOLC FREQ.:	.Q.:			44E, NI	44E, NIEG, N616			
									Other				
9. HELECC	OPTE	9. HELECOPTERS (Use Additional Sheets As Necessary)	al Sheets As Nec	cessary)									
FAA N#	Τ×	MAKE/MOD	BASE	AVAIL	START	REMARKS	FAA N#	₩ TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
1CH	1	CH-47D	HUNTER	0060	0800								
8CH	1	234	HUNTER	0060	080								
MM9	1	KAMAX	HUNTER	0060	0800								
73H	2	205A1++	HUNTER	0060	0800								
(H99	71	205A1++	HUNTER	0060	0080								
7BL	3	BELL L4	HUNTER	0060	080								
TBA	3	1		0800	0080								

of Some HOBI

SUMMARY	10. TASK/MISSION/ASSIGNMENT (Type/Function includes Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL MISSION START FLY FROM FLY TO									
AIR OPERATIONS SUMMARY	10. TASK/MISSION/ASSIGNMENT (Type/Function includes Air Tactical, Retai	TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applicable) O									



Hunter Peak Fire

Check In/Demob	Phone Fax	844-668-3916 801-893-9401		
Ordering	Phone Fax	844-668-3917 801-893-9417		
Supply	Phone Fax	844-692-5338	a .	
Ground Support	Phone	844-692-5339		
Facilities	Phone	844-665-2470		
Personel?Time	Phone Fax	844-565-6493 801-893-9402		
Procurment	Phone Fax	844-633-3244		,
Information	Phone	844-665-3461	844-665-3462	
Communications	Phone	844-672-5106		
Plans	Phone			
Logistics	Phone			
Mike/LBiSat	Phone	801-557-7995		
Crew Phones		844-668-3563	844-668-3913	844-668-3914

				Rocky Mount SUPPLY O	ain IMT RDER	***************************************	······································
Date & Order w	Time Order # (as placed (BR+DIVS + #)		Location & Til (Division/LZ	me for Delivery /DP/Lat Long)		Mode of de (Driven/Helo/DIVS to	livery
Order rec	eived in Communications by (name	& time):					x x.x apy
	eived in Supply by (name & time):		······································				
Order rece	cived in Transportation by (name &	time):		***************************************			
Order rece	cived in Helibase by (name & time):		***************************************	***************************************			
530 — Opera 500 - Morni 100 - Last ce 500 - DIVS (VS or Brand I orders will EPS Datum:	pped to line unit by (name & time): (Team Ordering/Timeline Pintions Briefing Intions Briefing, start of crew time. If to change spike camp resource hot food to have next day's resource order ready for the half place all orders through Communit be tracked using the process found on the WGS 84-Degrees, Decimal, Minutes (d location. or Planning OP cations Unit; uis form,	S.	FOB-Forwa discuss tacti Line Spike sufficient. Spike Camp by Plans. Emergency as per IAP in Medical Tra Medical back	Definition of Operating Base is a secure forward poses, and for personnel to transfer informatic Camp-Managed by Operations at the DIV. Supported by Logistics. listed in the IAP, Medevac-Life threatening situation required plan and team SOP's. Communication asport-Transport of less serious injury/ills to camp for evaluation and/or treatment.	ition established to strateg on and meet. S level: mobile, short dura numbers in camp are set it	tion and self- by 1100, named
#	ltern		Amount	#	Item		
	s, Breakfasts	es.	***************************************	30.	Slingable Blivet, specify size	ea.	Amount
	s, Lunches s. Dinners	ea.		31.	Folding Tank, specify size	ea.	
		ea.		32.	Lightweight Pump Kit (Cache)	ća.	***************************************
	, MRE's	cs.	***************************************	33.	Hose, 11/2"		~
	5 gal. cubie	ea.		34,	Hose, 1"	ea.	
I The sales	ies- AA	1 Elect				ea.	

#		Amount	#	Item	
1.	Meals, Breakfasts es	ı. '	30.	The state of the s	Amount
2.	Meals, Lunches ea	1.	31.		a.
3.	Meals. Dinners ea		32.	Lightweight Pump Kit (Cache)	а.
4.	Meals, MRE's cs		33.	Hose, 1½"	3.
5.	Water, 5 gal. cubie ea.	T	34,	Hose, 1"	1.
6.	Batteries- AA 1-Flat		35.	Hose, X"	
7.	Batteries, Specify type pk.		36.	Reducer, 1½"x I"	
8.	Flagging, Specify type roll		37.	Reducer, 1" x ¼"	
9.	Gas, raw gal.		38.	Gated "Y", 1½"	
10.	Bar Oil gal.	***************************************	39.	Gated "Y", 1"	
11.	2- cycle oil 6pk or qt.	***************************************	40,	Gated "Y", %"	
12.	Sleeping Bags ea.	***************************************	41,	Shut-off Valve ¾"	
13.	Gatorade cs.		42.	In-line Tee, 1½''x 1''	
4.	Tarps/Plastic roll			ca,	
5.		***************************************	43,	Nozzle, 1½"	
			44.	10223e, 1	
6.	Tool. Shovel ea.	*****	45.	Nozzle, ¾"	
7.	Tool. Pulaski ea.		46.	20 Man First Aid Kit	
8.	Tool, Combi ea.		47.	Chainsaw Kit	
).	Tool, McLeod ea.		48,	Toilet Paper (96 per case)	
).	Tool. Specify Type ca.		49.	1000 ft. Hose Lay Kit (Contents listed below)	***************************************
.]	Fusee cs.	······	50.	Garbage Bags	***************************************
. 1	Drip Torch ea.	***************************************	51.	Leadline bx.	
I	Orip Torch Mix, 5 gal.	***************************************	52.	ės l	
- 0	Coffee Kit w/propane ea.		53.	Spike Supply Kit (Contents listed below) ea. Dolmar (6 per case)	
S	wivel ea.		54,	Sprinkler Kit	
В	lackpack Pump ea.		·····	ea.	
-	umpkin, specify size ea.		55, 56,	LINE Spike Supply Kit (Contents listed below) ea.	
-	lark 3 Pump Kit w/fuel ea.			House Wrap roll	
+	act Tape roll		57.	Staple Gun w/ staples ca.	

04/20/2016

) ft. Hose Lay)rder as ''#49'')				Spike Supply K (Order as '#52'	it
Quantit	y NFES	# Item	Weight	Quantity	NFES		
10 ca.	1239	Hose J'/3"	125 lbs.	2 rolls	0071	Duct Tape	Weight
10 ca.	1238	Hose 1"	100 lbs.	4 tolls	0222	Fiber Tape	2 lbs.
20 ca.	1016	Hose ¾"	14 Jbs.	I case	0021	Trash Bags	2º lbs.
5 ea.	0231	1 1/2" Gated "Y"	23 lbs.	1 case	0465	Cups for hot liquid	11 lbs.
5 ea.	0259	I" Gated "Y"	13 lbs.	2 ea.	0960	16x24 Tent fly	10 lbs.
10 ca.	0904	¾" Gated "Y"	5 lbs.	3 ea.		Water Wash Basins	51 /bs.
5 ea.	0010	Reducers 1½" -	3 lbs.	1 case	0027 12 Btls	Hand Sanitizer	10 lbs.
5 ea.	0733	Reducers I" - ¾"	2 lbs.	18 cases		MRE's	10 lbs.
10 ca.	0738 or	Ball Valve ¾"	5 lbs,	48 ca,	1842		18 x 20= 360 lbs.
	0835	Nozzle, 1"		46 Ca,	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs.
10 ea.	0138		6 lbs.	3 cases	0030	AA Batteries, 25 pkg/case	94 lbs.
10 ea.	0136	Nozzle ¾"	3 lbs.	1 case	0240	Paper Towels	20 lbs.
5 ea.	0731	Tee 1½" - 1"	3 lbs.	1 case	0142	Toilet Paper	70 lbs.
)		e Supply Kit		l roll	0144	Plastic sheeting	
	(Order	as '#55")	-	1 roll	0533	P-Cord	45 lbs.
Quantity	NFES#	Item	Weight	20 ea.	0048	Cubies, 5 gal. Full	20 x 40= 800 lbs.
20 + OH	0022	Sleeping bags	20 x 5= 100 lbs.	1 box	1059	12" Bastard Files	
20 ea.	0048	Cubies, 5 gal Full	20x40=800 lbs.	1 qt.	0341	2-cycle mix	9 lbs.
18 cases	1842	MRE's	18x20=360 lbs.	5 gal	1880	Bar Oil	2 lbs.
l roll	0533	P-Cord	60 lbs.	15 gal	NCI	Regular Gas	35 lbs.
3 cases	0030	AA Batteries, 25 pkg:/case	94 lbs.	1 can		3 lbs. can coffee	120 lbs. 3 lbs.
1 case	0021	Trøsh bags	11 lbs.	I ea.	NCI	2 ½ gal coffee pot or 3-1 gal	
10 rolls	0142	Toilet paper	3 lbs.	lea.		ole Ridge 16'	10 lbs.
l roll	0144	Plastic sheeting	45 lbs.	6ea.		ole Upright, Adjustable	23 lbs. 45 lbs.
2 rolls	0222	Fiber Tape	2 lbs.				43 108.
1 qt.	0341	2-cycle mix	2 lbs.				
5 gal	1880	Bar Oil	35 lbs.				
15 gal	NCI I	Regular Gas	120 lbs.				
	1059	12" Bastard Files	9 lbs.				

04/20/2016

BEAR IN CAMP PROTOCOL

If a bear is observed in camp follow this protocol:

- 1. Contact Communications and report immediately:
 - Bear (number)
 - Location
 - Behavior
 - Activity
- 2. Communications will issue a general Alert and notification on Command and Logistics radio networks.
- 3. Staff will STAY IN PLACE in their yurt and account for all personnel in their section/unit.
- 4. Security will go to identified bear area and attempt to escort and monitor bear off camp.
- 5. Communications will call 911 and Game and Fish immediately after alert and notification is issued.

SAFETY MESSAGE

CES

Incident: HUNTER PEAK

Operational Period: DAY



Major Risks & Hazards: Driving, Bears, Hazard Trees, Air Operations

Driving — Driving on Highway 296 will continue to be a major hazard. Practice defensive driving at all times, keep headlights on and utilize turn signals in a proper manner when exiting the highway. Weekend traffic will increase for the next several days, so be aware. Limit driving at night as cattle and other wildlife are difficult to see.

Bears – Make sure you attend a bear safety briefing and receive bear spray before going out to the line. Don't keep food in your tent at any time. Backhaul all trash and eat at least 100 yds. from sleeping areas. Take a minute to review the Bear in Camp Protocol if you are located in camp daily.

Hazard Trees – Trees that burned in the 1988 fire are extremely weak. Adhere to safe falling protocols and use trained fallers. If it doesn't look or feel right, stay out. *High winds and hazard trees can be a* deadly combination.

Air Operations – Follow "Aviation Watch-Out Situations" in IRPG pg. 44 and pg. 57 for directing bucket drops. Maintain clear concise communications when talking with the pilot during drops.

COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES

- On relatively small fires or deceptively quiet areas of large fires
- In relatively light fuels, such as grass, herbs, and light brush
- With unexpected shifts in wind direction or wind speed
- · When fire responds to topographic conditions and runs uphill

SAFETY: IT'S NOT ABOUT RULES, IT'S ABOUT ATTITUDE

Safety Officers: David Vitwar SOF1, Keith Long SOF1, Tony Rivers SOF1(T)

Tony Ries,

Medical Plan (ICS 206)

Incident Name: Hunter Pass Fire		Operatio	nal Period:			m: 08-13 m: 0600	3-16		ate To: 0 me To:		
		Me	edical Aid S	Stat	tions						
		1010		T		0 1 1					
Name		Loca	tion		Numbe	Contact r(s) /Frequ		-	Paramedi	cs on	site
Hunter Pass Medical		ICP				792 / CMD		X			No
Note: Medical resource	may be t		l by Branch o				e best co	vera			
Fremont EMTF		Division "A"		1930	H 1/ TAC				Yes	X	No
		Division "D"		CI	H 2 / TAC	2			Yes		No
Wolf, Mullen EMPF/ EMT	F	Division "T"			H3 / TAC			Х	Yes		No
Davis, EMPF		Division "W"		-	H 4 / TAC			Х	Yes		No
Middleditch, EMPF		Structure		CI	H5 / TAC	5		Х	Yes		No
Transportation (indicate	e air or g	round): (ETAs k	pased on Hun	ne L	ake)			-			
						Contact					
Ambulance Service	e	Loca	PARISON 97.			r(s) /Frequ	iency	_	Paramedi	c Sta	ffed
Powell Ambulance		Painter's Outpo	ost	Co	ommand	CH 8		Χ	Yes		No
Reach Air Medical		Cody, WY		87	77-544-9	111		Х	Yes		No
Mesa Verde Airship (sho	rt-haul)	Whit Helibase			7-749-16			X	Yes		No
Hospital Name		Address de & Longitude	Contact Numb	er/	Trav Air	el Time Ground	Trauma Center		Burn Center	Не	elipad
		de & Longitude dan, Cody WY	Freq. 307-527-750	14	Air 15m	Ground 1h	Center		Center ☐ Yes		elipad Yes
West Park Hospital	A SECURITY OF THE PARTY OF THE	0 / W 109 4.40	307-327-730	•	10111		Level 3	_	□ No		
St. Vincent Healthcare		0 th St, Billings MT 0 / W 108 31.2	406-237-411	6	30m	2.5h	✓ Yes Level 2		☐ Yes ☐ No		Yes Vo
University of Utah		fical Dr, Salt Lake 7 / W 111 50.13	801-581-270	0	2h	N/A	✓ Yes Level 1		⊠ Yes □ No	⊠ □ 1	Yes
Spec	ial Med	ical Emerger	ncv Proced	ure	s For F	ire Line	and Ca	mp			
-	p Care						rgencies				
Minor Injuries or illnesses				- 222-110-2							
 Seek Aid directly 			Announce								
Unit Open 0600 h			Ref	er t	o " 9 line	e" for med	lical incid	ent	reporting	J	
Moderate to Severe Injuri									-	54.55	
 Contact Community directly 	lications o	or ivied Unit									
Med Unit staffed after hou	urs for Em	nergencies									
Communications can con									William William Co.		
Start of Shift Emergenc			For Air Eva	cua	ations th	e followin	g additio	nal i	nformatio	on wi	ill be
Notify your Div Sup of E	MT's and	d	AGNANC (CENTATE)								
equipment you have ava			Give Lat / L and patient				t, Describ	e th	e terrain,	elev	atioı
Prepared by (Medical Uni	t Leader)	Name: Phil	Graham			Signature	e: L				
Approved by (Safety Office			e Vitwar SOF	1		Signature					
	. , .					J					



	TATUS: Provide incident	Summary and Comm	nano structure.	10.10			
Nature of I	njury/Illness						escribe the injury ken leg with bleeding)
Inc	dent Name						ohic Name + "Medical" out Meadow Medical)
Incident	Commander			1000		1	Name of IC
P	atient Care		2 30				e of Care Provider
19-9-7-70						(1	Ex: EMT Smith)
3. INITIAL PAT Number of Pa	IENT ASSESSMENT: C	omplete this section t	for each patient. 7		, initial asses		atient info after completing this 9 Line R
Number of Pa		/ Female		Age:		Weight:	
	Conscious? ☐ YES		MEDEVAC!				
What c	Breathing? ☐ YES anism of Injury: aused the injury? g (Datum WGS84)	□ NO =	= MEDEVAC!				
. SEVERITY O	F EMERGENCY, TRAN		Y	4.00			
] IIDGENT PE	D Life threatening inju	SEVERITY				TRANSPORT Ambulance or MEDEVAC	
Ex: Unconscio heat stroke, di	us, difficulty breathing, blee	ding severely, 2° –	3° burns more th	aan 4 palm sizes	,	need is IMMEDIATE.	nelicopter. Evacuation
	ELLOW Serious Injury of trauma, not able to walk, 2		re than 1-2 palm	sizes.		Ambulance or consider air Evacuation may be DELA	r transport if at remote location.
	REEN tening injury or illness. rains, minor heat-related illi	ness.		(A)		Non-Emergency. Evacua Routine of Convenier	
5. TRANSPORT	DI AN-			***			
	Agency Aircraft Preferred)	M)					
☐ Helispot		☐ Short-hau	ul/Hoist			Life Flight	□ Other
Fround Transpo	ort:						
☐ Self-Extrac	t	☐ Carry-Out	it			Ambulance	☐ Other
6. ADDITIONAL	. RESOURCE/EQUIPME	NT NEEDS:					
	medic/EMT(s)	NT NEEDO!		Crew(s)	92.6	□ SKED/Bac	kboard/C-Collar
☐ Burn	Sheet(s)		 	Oxygen		☐ Trauma Ba	
☐ Medi	cation(s)			V/Fluid(s)		☐ Cardiac M	
☐ Other	(i.e. splints, rope rescue, w	vheeled litter)		,			
7. COMMUNICA	ATIONS:	5, 2, 41.		N-2-11000	91 35		
Function	Channel Name/Number	Receive (F	Rx)	Tone/NAC *	Tran	nsmit (Tx)	Tone/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.3250	0	110.9	17	1.4325	110.9
COMMAND				1177 7-98			
AIR-TO-GRND							
TACTICAL						3.50	
B. EVACUATIO	N I OCATION.		*(NAC fo	r digital radio sy	stem)		
	(Datum WGS84) 2.45' x W 123 03.24'						
Lat/Long EX: N 40 42	Evacuation Location:						
Lat/Long EX: N 40 42 Patient's ETA t	o Evacuation Location: tion Size and Hazards:						

		Medica	I Incident Report-	"9 Line"			
FOR	ALL MEDICAL EMERGE "MEDICAL EN	NCIES: IDENTIFY ON	SCENE INCIDENT C	COMMANDER BY NAM	E AND POSITION	N AND ANNOUNCE	
NTACT (h nine to con ATCH for Priority Medical Inciden	n municate si	ituation to co	mmunica	ions/dispatch.	
- 200	njury/Illness		- 181 - 1825 - 181 - 1825 - 181 - 1825		Describe th	e injury vith bleeding)	
Inc	ident Name				Geographic Nam (Ex: Trout Mead	e + "Medical"	
Inciden	Commander				Name o	f IC	
F	atient Care		Name ()		Name of Care (Ex: EMT	Provider Smith)	
Mech What of Lat/Lon ERITY (SENT-RE Unconscie is stroke, d DRITY-Y Significan	Conscious? Reathing? Breathing? YES Breathing? YES Anism of Injury: aused the injury? G (Datum WGS84) FEMERGENCY, TRANSI D Life threatening injury Province difficulty breathing, bleeding soriented. ELLOW Serious Injury or trauma, not able to walk, 2° –	PORT PRIORITY SEVERITY or illness. illness.	Age: AC! /AC! more than 4 palm sizes,	Weight: TR Ambulance or M need is IMMED Ambulance or co Evacuation may	INSPORT PRIORITY EDEVAC helicopte IATE. Insider air transport DE DELAYED. Evacuation cons	t if at remote location.	
Sprains, s	rains, minor heat-related illne	SS.)	
	Agency Aircraft Preferred)	T					
Helispot		☐ Short-haul/Hoist		☐ Life Flight		□ Other	
Transp Self-Extra		☐ Carry-Out		☐ Ambulance		☐ Other	
	9.80 (19.34			- Ampulance		☐ Other	
	RESOURCE/EQUIPMEN medic/EMT(s)	T NEEDS:	☐ Crew(s)		KED/Bookhaard/0	Collar	
☐ Burn			☐ Oxygen		☐ SKED/Backboard/C-Collar ☐ Trauma Bag		
☐ Med	cation(s)		□ IV/Fluid(s)		ardiac Monitor/AE	0	
	r (i.e. splints, rope rescue, who	eeled litter)	*****				
tion	ATIONS: Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)		Tone/NAC *	
nmand	Forest Rpt, Ch. 2	168.3250	110.9	171.4325		110.9	
AND							
GRND CAL							
ONL		*(NAC for digital radio sys	tem)	<u> </u>		
	N LOCATION: (Datum WGS84)		**************************************				
X: N 40 4.	2.45' x W 123 03.24'	10.8%	***************************************			No. of the state o	
	o Evacuation Location:						
not/Eytrac	tion Size and Hazards:	WW 12 20 20 20 20 20 20 20 20 20 20 20 20 20					
JOU LANGE							
TINGEN	CY:						

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Po	ition)	6. Operational Period	
7	Personne	el Roster Assigned		
Name	· ICS	Position	Home Base	
,				
			•	
		•		
		2		
			8	
		The second secon		
	Activity L	og		
Time	Activity Lo	og Major Events		
	Activity Lo			
	Activity Lo			
		Major Events		

ICS 214